

L Number	Hits	Search Text	DB	Time stamp
8	11635	"R.sub.a"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 13:38
15	588	"R.sub.a" same "mu.m"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 13:38
29	19	("R.sub.a" same "mu.m") and (anodize or anodization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:49
36	3	((("R.sub.a" same "mu.m") and (anodize or anodization)) and (carbide or "B.sub.4C"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 13:50
43	✓ 182	("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:01
50	✓ 138	((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:37
57	✓ 137	((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 13:54
64	✓ 34	("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 15:46
71	✓ 4	((("3988217") or ("3980539") or ("3929591") or ("3935080")).PN.	USPAT	2002/10/25 15:46
72	242	("boron carbide" or "B.sub.4C" or carbides) and (anodizing) and surface and rough\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:50
79	188	((("boron carbide" or "B.sub.4C" or carbides) and (anodizing) and surface and rough\$) not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al")) or ((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al")))) or (((("3988217") or ("3980539") or ("3929591") or ("3935080")).PN.) and (aluminum or "Al"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:37
86	103	((("boron carbide" or "B.sub.4C" or carbides) and (anodizing) and surface and rough\$) not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al")) or ((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour deposition")) and (aluminum or "Al")))) or (((("3988217") or ("3980539") or ("3929591") or ("3935080")).PN.) and (aluminum or "Al")) and (spray or CVD or "vapor deposition" or "vapour deposition"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:50

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93	1125	((anodize or anodization or anodizing) same (rough\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:50
100	284	((anodize or anodization or anodizing) same (rough\$)) and (spray or CVD or "vapor deposition" or "vapour depostion")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:50
107	✓ 107	((anodize or anodization or anodizing) same (rough\$)) and ("boron carbide" or "B.sub.4C" or carbides)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:51
114	✓ 69	(((anodize or anodization or anodizing) same (rough\$)) and ("boron carbide" or "B.sub.4C" or carbides)) not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al")) or ((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al")))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 16:54
121	✓ 69	(((anodize or anodization or anodizing) same (rough\$)) and ("boron carbide" or "B.sub.4C" or carbides)) not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al")) or ((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al"))))) and (aluminum or "Al")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 17:08
128	✓ 3	(((anodize or anodization or anodizing) same (rough\$)) and ("boron carbide" or "B.sub.4C" or carbides)) not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al")) or ((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and pick\$ not (((("boron carbide" or "B.sub.4C" or carbides) and (anodize or anodization) and surface and rough\$) and (spray or CVD or "vapor deposition" or "vapour depostion")) and (aluminum or "Al"))))) and (aluminum or "Al") and (CVD or "thermal spray")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/25 17:09

Class/sub	Total
313/310	8
101/453	6
313/495	5
101/467	4
414/744.5	4
430/302	4
117/89	3
148/513	3
205/50	3
250/234	3
313/496	3
365/189.07	3
430/270.1	3
430/272.1	3
438/107	3
101/457	2
101/459	2
156/584	2
205/124	2
250/306	2
29/825	2
315/169.3	2
428/323	2
428/336	2
428/402	2
428/450	2
430/276.1	2
430/278.1	2
438/151	2
438/458	2
438/53	2
438/675	2
438/761	2
72/42	2
101/142	1
101/348	1
101/456	1
101/458	1
101/480	1
106/14.13	1
106/2	1
117/43	1
123/193.6	1
148/240	1
148/247	1
148/669	1
15/179	1
156/150	1
156/233	1
156/344	1
156/345.1	1

Anita Alonke w/28/02

438/905

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216/33-36 cels. ord mod. 28/

177

134/

AS

164/473	1
164/477	1
164/492	1
164/513	1
205/139	1
205/203	1
205/214	1
205/656	1
205/67	1
205/674	1
205/76	1
205/82	1
219/121.43	1
219/123	1
219/390	1
250/214VT	1
250/352	1
252/1	1
257/103	1
257/296	1
257/32	1
257/331	1
257/34	1
257/350	1
257/380	1
257/418	1
257/57	1
257/58	1
257/64	1
257/66	1
257/691	1
257/787	1
257/796	1
257/94	1
29/25.03	1
29/25.35	1
29/852	1
29/877	1
29/895.3	1
294/86.4	1
313/306	1
313/506	1
313/526	1
361/306.1	1
361/321.4	1
361/529	1
365/185.29	1
369/126	1
369/44.14	1
373/94	1
384/492	1
396/606	1

*metal rods*

399/159	1
399/176	1
399/270	1
399/286	1
407/113	1
419/30	1
425/403	1
427/130	1
427/249.1	1
427/255.28	1
427/307	1
427/309	1
427/562	1
427/569	1
427/58	1
428/306.6	1
428/330	1
428/35.9	1
428/41.1	1
428/413	1
428/461	1
428/558	1
428/610	1
428/623	1
428/627	1
429/218.1	1
429/218.2	1
429/222	1
430/127	1
430/15	1
430/158	1
430/19	1
430/193	1
430/273.1	1
430/286.1	1
430/304	1
430/309	1
430/311	1
430/315	1
430/432	1
430/46	1
430/49	1
430/57.3	1
430/59.4	1
430/69	1
436/4	1
438/162	1
438/166	1
438/26	1
438/312	1
438/455	1
438/464	1

*Water process*

*Rock mill / mix. art.*

438/478	1
438/481	1
438/486	1
438/67	1
438/694	1
438/710	1
438/780	1
438/97	1
451/330	1
451/37	1
492/53	1
502/4	1
508/106	1
508/108	1
508/156	1
508/246	1
51/293	1
524/270	1
526/304	1
556/44	1
623/23.56	1
65/17.5	1
65/23	1
75/10.19	1
75/743	1